AD0656619	INVESTIGATION OF A PIN-STRUCTURE GERMANIUM PHOTOVOLTAIC CELL
AD0656620	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0656622	STRENGTH OF SINTERED FERROUS PARTS WITH INTERCONNECTED POROSITY
AD0656623	DESIGN OF STANDARD LINE OF VENTED SILVER-ZINC BATTERIES
AD0656624	TRANSVERSE-WAVE HIGH-POWER TUBE
AD0656625	PROTECTIVE BLAST SHELTER SYSTEM ANALYSIS
AD0656626	FLOWS IN ARBORESCENCES
AD0656627	ON THE ENERGY FLUXES OF LOW-ENERGY PROTONS AND POSITIVE IONS IN THE EARTH'S INNER RADIATION ZONE
AD0656629	VOICE COMMUNICATION: RETENTION OF IMPROVED INTELLIGIBILITY
AD0656630	EFFECT OF LEVEL OF DISTRACTING NOISE UPON SPEAKING RATE, DURATION, AND INTENSITY
AD0656631	VOICE COMMUNICATION: EFFECT OF STRESS ON TALKERS, A PERSONALITY STUDY
AD0656632	TRAINING AND SUPERVISION OF CONTROLLERMEN
AD0656633	A STUDY OF THE UTILIZATION AND DESIGN OF THE SPECIAL DEVICES CENTER MARK 18 MODEL 6 GUNSIGHT TRAINER (DEVICE 3-A-40B PROTOTYPE)
AD0656634	A RATE OF TURN DEVICE FOR USE WITH THE 15-J-4-Q MOVING RADAR TARGET GENERATOR: ITS DESIGN AND EVALUATION
AD0656635	RATINGS, COMMENTS AND RECOMMENDATIONS FOR SPECIFIC TRAINING AIDS EMPLOYED IN THE ARMY TRANSPORTATION COMPANY OFFICERS COURSE
AD0656636	UNDERWATER SOUND PROPAGATION IN THE STRAITS OF FLORIDA: THE MIMI EXPERIMENT OF 3 AND 4 FEBRUARY 1965
AD0656638	OPTICAL POTENTIAL FOR A CHEMICALLY REACTIVE SYSTEM
AD0656639	BUCKLING OF VESSELS COMPOSED OF COMBINATIONS OF CYLINDRICAL AND SPHERICAL SHELLS
AD0656640	MAYER'S THEORY OF CONDENSATION AND HOMOGENEOUS NUCLEATION
AD0656674	A BIBLIOGRAPHICAL SOURCEBOOK OF COMPRESSED AIR, DIVING AND SUBMARINE MEDICINE, VOLUME III
AD0656678	RADIATION STUDY ON MOS STRUCTURES
AD0656679	SOME THINKING ABOUT 'SYSTEM'
AD0656680	DECISION-MAKING UNDER UNCERTAINTY AND PROBLEM SOLVING: A GESTALT THEORETICAL VIEWPOINT
AD0656681	TRANSIENT FLOWS IN NETWORKS (REVISED EDITION)
AD0656683	OPTIMAL CONTROL WHEN THE VARIANCE OF THE MANIPULATED VARIABLE IS CONSTRAINED

DoD Tech Reports | Order Form | Catalog | Part 238 of 1597 | Page 2 of 21

AD0656684	MODELS FOR PREDICTION AND CONTROL IX DYNAMIC MODELS
AD0656685	MODELS FOR FORECASTING SEASONAL AND NON-SEASONAL TIME SERIES
AD0656686	PARALLEL VERSUS SERIAL PROCESSES IN MULTIDIMENSIONAL STIMULUS DISCRIMINATION
AD0656687	FEEDING THROUGH THE SKIN WITH DIMETHYL SULFOXIDE
AD0656688	LARGE APERTURE SEISMIC TELEMETERING SYSTEM FOR CENTRAL ALASKA
AD0656689	THE RESPONSE OF A CYLINDRICAL STRUCTURE TO A TURBULENT FLOW FIELD AT SUBCRITICAL REYNOLDS NUMBER
AD0656690	FIXED AND REPRODUCIBLE ORTHOSTATIC PROTEINURIA
AD0656691	HUMAN RENAL TRANSPLANTATION AT WILFORD HALL USAF HOSPITAL
AD0656692	PROCEEDINGS, FOURTH AFCRL SCIENTIFIC BALLOON SYMPOSIUM
AD0656693	AN APPROXIMATE SOLUTION OF THE BOUNDARY LAYER EQUATIONS USING THE METHOD OF PARAMETRIC DIFFERENTIATION
AD0656694	THE OFFICE OF AEROSPACE RESEARCH SCIENTIFIC AND TECHNICAL INFORMATION PROGRAM
AD0656695	TECHNOLOGICAL PROJECTION AND ADVANCED PRODUCT PLANNING
AD0656696	OPTIMAL CONTROL OF A DISCRETE-TIME STOCHASTIC SYSTEM LINEAR IN THE STATE
AD0656697	PROSPECTS OF TECHNOLOGICAL PROGRESS
AD0656698	ON THE DETERMINATION OF THE THICKNESS OF THE BAROCLINIC LAYER OF THE SEA
AD0656699	COMPARISON OF THE 3 TO 5 AND 8 TO 13 MICRON BANDS FOR TERRAIN RECONNAISSANCE, AND OPTIMIZATION OF OTHER PARAMETER VALUES
AD0656700	COMMON FUNDING IN NATO
AD0656701	ADVANCES IN THE USE OF COMPUTERS FOR HANDLING HUMAN FACTORS TASK DATA
AD0656702	SOVIET AUTOMATIC HYDROMETEOROLOGICAL NETWORK
AD0656703	SOLAR FLARE PATROL AND PREDICTION
AD0656704	COLLECTED RESULTS ON NUMERICAL RESEARCH
AD0656705	MASSIVE BLOWING EXPERIMENTS
AD0656706	PROJECT MAPOLE (MAGNETIC DIPOLE SPARK TRANSMITTER)
AD0656707	EARTH CONVERAGE FROM A CIRCULARLY SYMMETRIC SHAPED-BEAM ANTENNA ON A SYNCHRONOUS SATELLITE
AD0656708	CONDENSATION IN A RAPIDLY EXPANDING METAL VAPOR-INERT GAS MIXTURE
AD0656709	HUMAN PERFORMANCE IN INFORMATION PROCESSING AND STORAGE

AD0656710	SHORT-TERM RECOGNITION MEMORY
AD0656711	EFFECTS OF S-R CODING ON THE RATE OF GAIN OF INFORMATION
AD0656712	HUMAN PERFORMANCE IN CONTINGENT INFORMATION PROCESSING TASKS
AD0656713	CHOICE REACTION TIME: AN ANALYSIS OF THE MAJOR THEORETICAL POSITIONS
AD0656714	COGNITIVE FACTORS IN INFORMATION PROCESSING
AD0656715	THE EFFECTS OF FAMILIARITY ON THE PERCEPTUAL RECOGNITION AND CATEGORIZATION OF VERBAL INFORMATION
AD0656717	STYLE GUIDE FOR ARL TECHNICAL REPORTS
AD0656718	TRACK CHARTS AND BATHYMETRY, USNS JOSIAH WILLARD GIBBS (T-AGOR 1) OPERATION 240, NORTH ATLANTIC OCEAN, 21 SEPTEMBER 1966-3 OCTOBER 1966
AD0656719	MICROTOPOGRAPHY OF THE BLAKE-BAHAMA REGION
AD0656720	AXISYMMETRIC MODES IN HYDROMAGNETIC WAVEGUIDE
AD0656721	PRICE STRATEGY OLIGOPOLY WITH PRODUCT VARIATION
AD0656722	FM TAPE RECORDER FREQUENCY ALIGNMENT UNIT
AD0656725	GRILLAGES UNDER NORMAL AND AXIAL LOADS - PRESENT STATUS
AD0656726	AN ELECTROKINETIC STUDY OF THE PLATINUM-POTASSIUM IODIDE SOLUTION INTERFACE
AD0656729	HANDLING OF LAURENT SERIES ON A COMPUTER
AD0656730	PERFORMANCE OF THE SPIN CONTROL SYSTEM OF THE DME-A SATELLITE
AD0656731	FINITE DEFLECTIONS OF A SIMPLY SUPPORTED RIGID-PLASTIC CIRCULAR PLATE LOADED DYNAMICALLY
AD0656732	PLASTIC INSTABILITY IN RATE-DEPENDENT MATERIALS
AD0656734	RESEARCH IN ATOMIC AND MOLECULAR PROPERTIES BY THE MOLECULAR BEAM METHOD
AD0656735	AN EXPERIMENTAL STUDY OF THE (HE3,DP) REACTION
AD0656736	NON-THERMAL EFFECTS OF ALTERNATING ELECTRICAL FIELDS ON BIOLOGICAL STRUCTURES
AD0656737	THE ROLE OF PUTRESCINE IN MICROBIAL METABOLISM
AD0656738	DYNAMIC EVALUATION OF RADAR AND PHOTO TRACKING SYSTEMS
AD0656739	A DIABATIC SURFACE BOUNDARY LAYER MODEL
AD0656740	HIGH-EFFICIENCY TRANSISTOR CW RF POWER AMPLIFIER
AD0656741	APPLICATIONS OF MICROWAVE HEATING TO FOOD PROCESSING AND COOKERY: A CHECKLIST BIBLIOGRAPHY
AD0656742	ELECTRICALLY HEATED HANDWEAR
	

DoD Tech Reports | Order Form | Catalog | Part 238 of 1597 | Page 4 of 21

AD0656743	NOMINAL 9,000-BTU/HR, COMPACT, HORIZONTAL, AIR-CONDITIONING UNITS
AD0656744	SHOCK WAVE TRANSMISSION THROUGH A LARGE RESTRICTION IN A CONSTANT AREA DUCT
AD0656745	SLOW MOVING FIELD DOMAINS IN CDS IN THE RANGE OF NEGATIVE DIFFERENTIAL CONDUCTIVITY
AD0656746	CORRELATIONS BETWEEN FLEXURAL AND DIRECT STRESS LOW-CYCLE FATIGUE TESTS
AD0656747	SELF-RIGIDIZING EXPANDABLE-SANDWICH AEROSPACE SHELTERS AND SOLAR COLLECTORS
AD0656748	SOUND ATTENUATION CHARACTERISTICS OF THE NAVY SPH-3 (MODIFIED) (LS) HELMET
AD0656749	VISCOUS TRANSONIC SPIRAL AND RADIAL FLOW
AD0656751	RESEARCH DIRECTED TOWARD THE OBSERVATION AND INTERPRETATION OF SOLAR PHENOMENA
AD0656752	STATIC AND DYNAMIC INSTABILITIES OF A PROPELLANT LINE
AD0656754	SOLAR RADIATION AND ATMOSPHERIC ABSORPTION IN THE MM WAVE REGION
AD0656755	A METHOD FOR PREDICTING THE AERODYNAMIC LOADS AND DYNAMIC RESPONSE OF THE ROTOR BLADES OF A TANDEM-ROTOR HELICOPTER
AD0656756	THE USE OF SCALE MODELS IN STRUCTURE SHIELDING EXPERIMENTS
AD0656757	MATHEMATICAL AND EXPERIMENTAL INVESTIGATION OF THERMAL INITIATION OF EXPLOSION
AD0656758	SALVAGE OF FIRE AND WATER DAMAGED RECORDS, SBA, MINNEAPOLIS, MINNESOTA
AD0656759	X-RAY SCATTERING BIBLIOGRAPHY
AD0656760	IRRADIATION "FACTOR-DEPENDENCY": STYRENE WITH ADDITIVES
AD0656761	IONOSPHERIC PERTURBATIONS AND SCHUMANN RESONANCE DATA
AD0656762	THE COMBUSTION OF POROUS ALUMINUM PLUGS WITH OXYGEN THROUGHOUT
AD0656763	STUDY OF CROSS RELAXATION AND GLASS LASER AMPLIFIERS
AD0656764	ON ADAPTIVE NETS
AD0656765	TROPISTIC BEHAVIOR IN SCHISTOSOMIASIS: MIRACIDI AND CERCARIAE PREDATORS
AD0656766	HIGH VELOCITY RADIATING FLOWS
AD0656767	NONEQUILIBRIUM RADIATION AND IONIZATION IN SHOCK WAVES
AD0656768	FROM RESEARCH TO APPLICATION: A FOLLOW-UP EFFECTIVENESS STUDY OF GRANT AF-AFOSR-177-63, COMPUTER ANALYSIS AND SYNTHESIS OF ELECTRICAL CIRCUITS

AD0656769 INVESTIGATION OF ELECTRON BEAM PROCESSING OF ALUMINUM OXIDE AND RELATED MATERIALS AD0656770 AN ISOPHOTOMETRICAL STUDY OF WIGGLES IN THE SOLAR IRON LINES AD0656771 THE BBN 940 LISP SYSTEM AD0656772 SYNTHESIS OF FINITE PASSIVE N-PORTS WITH PRESCRIBED POSITIVE REAL MATRICES OF SEVERAL VARIABLES AD0656773 ENVIRONMENTAL FACTORS AND SANITATION OF SHELL EGGS WITH EMPHASIS ON THE MIDDLE EAST SITUATION AD0656774 RODENTS, THEIR ECTO-PARASITES AND ECOLOGY IN WESTERN TURKEY AD0656775 THERMAL RADIATION OF HIGH-TEMPERATURE COMBUSTION PRODUCTS AD0656775 INNOVATION IN TASK ORIENTED COMMUNICATION AD0656776 INNOVATION IN TASK ORIENTED COMMUNICATION AD0656777 EXPERIMENTS WITH LIQUID AND SOLID CESIUM ON A RHENIUM SUBSTRATE AD0656778 CUSTAL STUDIES CONTINUATION OF BASIC RESEARCH IN CRUSTAL STUDIES AD0656779 A STUDY OF LINE SHAPE FOR CO INFRARED EMISSION LINES AD0656780 TRANSITION TO TURBULENCE FOR SUBMERGED INCOMPRESSIBLE AND FREE AD0656781 CONSERVATIVE INFERENCE WITH SIMPLE AND DIFFUSE HYPOTHESES AD0656782 APPLICATION OF QUASILINEARIZATION TO THE SOLUTION OF NON-LINEAR AD0656783 RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES AD0656784 FLIGHT INVES		
AD0656771 THE BBN 940 LISP SYSTEM AD0656772 SYNTHESIS OF FINITE PASSIVE N-PORTS WITH PRESCRIBED POSITIVE REAL MATRICES OF SEVERAL VARIABLES AD0656773 ENVIRONMENTAL FACTORS AND SANITATION OF SHELL EGGS WITH EMPHASIS ON THE MIDDLE EAST SITUATION AD0656774 RODENTS, THEIR ECTO-PARASITES AND ECOLOGY IN WESTERN TURKEY AD0656775 THERMAL RADIATION OF HIGH-TEMPERATURE COMBUSTION PRODUCTS AD0656776 INNOVATION IN TASK ORIENTED COMMUNICATION AD0656777 EXPERIMENTS WITH LIQUID AND SOLID CESIUM ON A RHENIUM SUBSTRATE AD0656778 CRUSTAL STUDIES CONTINUATION OF BASIC RESEARCH IN CRUSTAL STUDIES AD0656780 TRANSITION TO TURBULENCE FOR SUBMERGED INCOMPRESSIBLE AND FREE COMPRESSIBLE FLUID JETS AD0656781 CONSERVATIVE INFERENCE WITH SIMPLE AND DIFFUSE HYPOTHESES AD0656782 APPLICATION OF QUASILINEARIZATION TO THE SOLUTION OF NON-LINEAR DIFFERENTIAL EQUATIONS AD0656783 RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES AD0656784 FLIGHT INVESTIGATION OF LONGITUDINAL SHORT PERIOD FREQUENCY REQUIREMENTS AND PIO TENDENCIES AD0656785 IMMOBILIZED LIQUID MEMBRANES FOR CONTINUOUS CARBON DIOXIDE REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 SPEECH COMMUNICATION INDEX METER: FURTHER APPLICATIONS AND IMPROVEMENTS AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656780 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 ARELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656769	
AD0656772 SYNTHESIS OF FINITE PASSIVE N-PORTS WITH PRESCRIBED POSITIVE REAL MATRICES OF SEVERAL VARIABLES AD0656773 ENVIRONMENTAL FACTORS AND SANITATION OF SHELL EGGS WITH EMPHASIS ON THE MIDDLE EAST SITUATION AD0656774 RODENTS, THEIR ECTO-PARASITES AND ECOLOGY IN WESTERN TURKEY AD0656775 THERMAL RADIATION OF HIGH-TEMPERATURE COMBUSTION PRODUCTS AD0656776 INNOVATION IN TASK ORIENTED COMMUNICATION AD0656777 EXPERIMENTS WITH LIQUID AND SOLID CESIUM ON A RHENIUM SUBSTRATE AD0656778 CRUSTAL STUDIES CONTINUATION OF BASIC RESEARCH IN CRUSTAL STUDIES AD0656780 TRANSITION TO TURBULENCE FOR SUBMERGED INCOMPRESSIBLE AND FREE COMPRESSIBLE FLUID JETS AD0656781 CONSERVATIVE INFERENCE WITH SIMPLE AND DIFFUSE HYPOTHESES AD0656782 APPLICATION OF QUASILINEARIZATION TO THE SOLUTION OF NON-LINEAR DIFFERENTIAL EQUATIONS AD0656783 RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES AD0656784 FLIGHT INVESTIGATION OF LONGITUDINAL SHORT PERIOD FREQUENCY REQUIREMENTS AND PIO TENDENCIES AD0656785 IMMOBILIZED LIQUID MEMBRANES FOR CONTINUOUS CARBON DIOXIDE REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 SPEECH COMMUNICATION INDEX METER: FURTHER APPLICATIONS AND IMPROVEMENTS AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656780 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 ASUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICEABILITY CRITERIA AD0656808 ASUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICEABILITY CRITERIA AD065681 ARELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656770	AN ISOPHOTOMETRICAL STUDY OF WIGGLES IN THE SOLAR IRON LINES
AD0656773 MATRICES OF SEVERAL VARIABLES AD0656773 ENVIRONMENTAL FACTORS AND SANITATION OF SHELL EGGS WITH EMPHASIS ON THE MIDDLE EAST SITUATION AD0656774 RODENTS, THEIR ECTO-PARASITES AND ECOLOGY IN WESTERN TURKEY AD0656775 THERMAL RADIATION OF HIGH-TEMPERATURE COMBUSTION PRODUCTS AD0656776 INNOVATION IN TASK ORIENTED COMMUNICATION AD0656777 EXPERIMENTS WITH LIQUID AND SOLID CESIUM ON A RHENIUM SUBSTRATE AD0656778 CRUSTAL STUDIES CONTINUATION OF BASIC RESEARCH IN CRUSTAL STUDIES AD0656780 TRANSITION TO TURBULENCE FOR SUBMERGED INCOMPRESSIBLE AND FREE COMPRESSIBLE FULID JETS AD0656781 CONSERVATIVE INFERENCE WITH SIMPLE AND DIFFUSE HYPOTHESES AD0656782 APPLICATION OF QUASILINEARIZATION TO THE SOLUTION OF NON-LINEAR DIFFERENTIAL EQUATIONS AD0656783 RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES AD0656784 REJUREMENTS AND PIO TENDENCIES AD0656785 IMMOBILIZED LIQUID MEMBRANES FOR CONTINUOUS CARBON DIOXIDE REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 SPEECH COMMUNICATION INDEX METER: FURTHER APPLICATIONS AND IMPROVEMENTS AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656789 RESEARCH OR STRUCTURES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 RESEARCH ABBORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656811 ARELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656771	THE BBN 940 LISP SYSTEM
AD0656773 ON THE MIDDLE EAST SITUATION AD0656774 RODENTS, THEIR ECTO-PARASITES AND ECOLOGY IN WESTERN TURKEY AD0656775 THERMAL RADIATION OF HIGH-TEMPERATURE COMBUSTION PRODUCTS AD0656776 INNOVATION IN TASK ORIENTED COMMUNICATION AD0656777 EXPERIMENTS WITH LIQUID AND SOLID CESIUM ON A RHENIUM SUBSTRATE AD0656778 CRUSTAL STUDIES CONTINUATION OF BASIC RESEARCH IN CRUSTAL STUDIES AD0656779 A STUDY OF LINE SHAPE FOR CO INFRARED EMISSION LINES AD0656780 TRANSITION TO TURBULENCE FOR SUBMERGED INCOMPRESSIBLE AND FREE COMPRESSIBLE FLUID JETS AD0656781 CONSERVATIVE INFERENCE WITH SIMPLE AND DIFFUSE HYPOTHESES AD0656782 APPLICATION OF QUASILINEARIZATION TO THE SOLUTION OF NON-LINEAR DIFFERENTIAL EQUATIONS AD0656783 RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES AD0656784 FLIGHT INVESTIGATION OF LONGITUDINAL SHORT PERIOD FREQUENCY REQUIREMENTS AND PIO TENDENCIES AD0656785 IMMOBILIZED LIQUID MEMBRANES FOR CONTINUOUS CARBON DIOXIDE REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 SPEECH COMMUNICATION INDEX METER: FURTHER APPLICATIONS AND IMPROVEMENTS AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656789 RESEARCH OD FOR THE PREPARATION OF EQUIPMENT AD0656808 ASUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICE BUILDING STRUCTURES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 ARELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656772	
AD0656775 THERMAL RADIATION OF HIGH-TEMPERATURE COMBUSTION PRODUCTS AD0656776 INNOVATION IN TASK ORIENTED COMMUNICATION AD0656777 EXPERIMENTS WITH LIQUID AND SOLID CESIUM ON A RHENIUM SUBSTRATE AD0656778 CRUSTAL STUDIES CONTINUATION OF BASIC RESEARCH IN CRUSTAL STUDIES AD0656780 A STUDY OF LINE SHAPE FOR CO INFRARED EMISSION LINES AD0656780 TRANSITION TO TURBULENCE FOR SUBMERGED INCOMPRESSIBLE AND FREE COMPRESSIBLE FLUID JETS AD0656781 CONSERVATIVE INFERENCE WITH SIMPLE AND DIFFUSE HYPOTHESES AD0656782 APPLICATION OF QUASILINEARIZATION TO THE SOLUTION OF NON-LINEAR DIFFERENTIAL EQUATIONS AD0656783 RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES AD0656784 FLIGHT INVESTIGATION OF LONGITUDINAL SHORT PERIOD FREQUENCY REQUIREMENTS AND PIO TENDENCIES AD0656785 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 ARELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656773	
AD0656776 INNOVATION IN TASK ORIENTED COMMUNICATION AD0656777 EXPERIMENTS WITH LIQUID AND SOLID CESIUM ON A RHENIUM SUBSTRATE AD0656778 CRUSTAL STUDIES CONTINUATION OF BASIC RESEARCH IN CRUSTAL STUDIES AD0656780 A STUDY OF LINE SHAPE FOR CO INFRARED EMISSION LINES AD0656780 TRANSITION TO TURBULENCE FOR SUBMERGED INCOMPRESSIBLE AND FREE COMPRESSIBLE FLUID JETS AD0656781 CONSERVATIVE INFERENCE WITH SIMPLE AND DIFFUSE HYPOTHESES AD0656782 APPLICATION OF QUASILINEARIZATION TO THE SOLUTION OF NON-LINEAR DIFFERENTIAL EQUATIONS AD0656783 RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES AD0656784 FLIGHT INVESTIGATION OF LONGITUDINAL SHORT PERIOD FREQUENCY REQUIREMENTS AND PIO TENDENCIES AD0656785 IMMOBILIZED LIQUID MEMBRANES FOR CONTINUOUS CARBON DIOXIDE REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 ARELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656774	RODENTS, THEIR ECTO-PARASITES AND ECOLOGY IN WESTERN TURKEY
AD0656777 EXPERIMENTS WITH LIQUID AND SOLID CESIUM ON A RHENIUM SUBSTRATE AD0656778 CRUSTAL STUDIES CONTINUATION OF BASIC RESEARCH IN CRUSTAL STUDIES AD0656780 A STUDY OF LINE SHAPE FOR CO INFRARED EMISSION LINES AD0656780 COMPRESSIBLE FLUID JETS AD0656781 CONSERVATIVE INFERENCE WITH SIMPLE AND DIFFUSE HYPOTHESES AD0656782 APPLICATION OF QUASILINEARIZATION TO THE SOLUTION OF NON-LINEAR DIFFERENTIAL EQUATIONS AD0656783 RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES AD0656784 FLIGHT INVESTIGATION OF LONGITUDINAL SHORT PERIOD FREQUENCY REQUIREMENTS AND PIO TENDENCIES AD0656785 IMMOBILIZED LIQUID MEMBRANES FOR CONTINUOUS CARBON DIOXIDE REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656775	THERMAL RADIATION OF HIGH-TEMPERATURE COMBUSTION PRODUCTS
AD0656778 CRUSTAL STUDIES CONTINUATION OF BASIC RESEARCH IN CRUSTAL STUDIES AD0656779 A STUDY OF LINE SHAPE FOR CO INFRARED EMISSION LINES AD0656780 TRANSITION TO TURBULENCE FOR SUBMERGED INCOMPRESSIBLE AND FREE COMPRESSIBLE FLUID JETS AD0656781 CONSERVATIVE INFERENCE WITH SIMPLE AND DIFFUSE HYPOTHESES AD0656782 APPLICATION OF QUASILINEARIZATION TO THE SOLUTION OF NON-LINEAR DIFFERENTIAL EQUATIONS AD0656783 RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES AD0656784 FLIGHT INVESTIGATION OF LONGITUDINAL SHORT PERIOD FREQUENCY REQUIREMENTS AND PIO TENDENCIES AD0656785 IMMOBILIZED LIQUID MEMBRANES FOR CONTINUOUS CARBON DIOXIDE REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 SPEECH COMMUNICATION INDEX METER: FURTHER APPLICATIONS AND IMPROVEMENTS AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 A SUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICEABILITY CRITERIA AD0656868 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656776	INNOVATION IN TASK ORIENTED COMMUNICATION
AD0656780 A STUDY OF LINE SHAPE FOR CO INFRARED EMISSION LINES AD0656780 TRANSITION TO TURBULENCE FOR SUBMERGED INCOMPRESSIBLE AND FREE COMPRESSIBLE FLUID JETS AD0656781 CONSERVATIVE INFERENCE WITH SIMPLE AND DIFFUSE HYPOTHESES AD0656782 APPLICATION OF QUASILINEARIZATION TO THE SOLUTION OF NON-LINEAR DIFFERENTIAL EQUATIONS AD0656783 RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES AD0656784 FLIGHT INVESTIGATION OF LONGITUDINAL SHORT PERIOD FREQUENCY REQUIREMENTS AND PIO TENDENCIES AD0656785 IMMOBILIZED LIQUID MEMBRANES FOR CONTINUOUS CARBON DIOXIDE REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 A SUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICEABILITY CRITERIA AD0656868 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656777	EXPERIMENTS WITH LIQUID AND SOLID CESIUM ON A RHENIUM SUBSTRATE
AD0656780 TRANSITION TO TURBULENCE FOR SUBMERGED INCOMPRESSIBLE AND FREE COMPRESSIBLE FLUID JETS AD0656781 CONSERVATIVE INFERENCE WITH SIMPLE AND DIFFUSE HYPOTHESES AD0656782 APPLICATION OF QUASILINEARIZATION TO THE SOLUTION OF NON-LINEAR DIFFERENTIAL EQUATIONS AD0656783 RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES AD0656784 FLIGHT INVESTIGATION OF LONGITUDINAL SHORT PERIOD FREQUENCY REQUIREMENTS AND PIO TENDENCIES AD0656785 IMMOBILIZED LIQUID MEMBRANES FOR CONTINUOUS CARBON DIOXIDE REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 SPECCH COMMUNICATION INDEX METER: FURTHER APPLICATIONS AND IMPROVEMENTS AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 ASUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICEABILITY CRITERIA AD0656868 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656778	CRUSTAL STUDIES CONTINUATION OF BASIC RESEARCH IN CRUSTAL STUDIES
AD0656780 COMPRESSIBLE FLUID JETS AD0656781 CONSERVATIVE INFERENCE WITH SIMPLE AND DIFFUSE HYPOTHESES AD0656782 APPLICATION OF QUASILINEARIZATION TO THE SOLUTION OF NON-LINEAR DIFFERENTIAL EQUATIONS AD0656783 RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES AD0656784 FLIGHT INVESTIGATION OF LONGITUDINAL SHORT PERIOD FREQUENCY REQUIREMENTS AND PIO TENDENCIES AD0656785 IMMOBILIZED LIQUID MEMBRANES FOR CONTINUOUS CARBON DIOXIDE REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 SPEECH COMMUNICATION INDEX METER: FURTHER APPLICATIONS AND IMPROVEMENTS AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656779	A STUDY OF LINE SHAPE FOR CO INFRARED EMISSION LINES
AD0656782 APPLICATION OF QUASILINEARIZATION TO THE SOLUTION OF NON-LINEAR DIFFERENTIAL EQUATIONS AD0656783 RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES AD0656784 FLIGHT INVESTIGATION OF LONGITUDINAL SHORT PERIOD FREQUENCY REQUIREMENTS AND PIO TENDENCIES AD0656785 IMMOBILIZED LIQUID MEMBRANES FOR CONTINUOUS CARBON DIOXIDE REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 SPEECH COMMUNICATION INDEX METER: FURTHER APPLICATIONS AND IMPROVEMENTS AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 A SUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICEABILITY CRITERIA AD0656868 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656780	
AD0656782 DIFFERENTIAL EQUATIONS AD0656783 RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES AD0656784 FLIGHT INVESTIGATION OF LONGITUDINAL SHORT PERIOD FREQUENCY REQUIREMENTS AND PIO TENDENCIES AD0656785 IMMOBILIZED LIQUID MEMBRANES FOR CONTINUOUS CARBON DIOXIDE REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 SPEECH COMMUNICATION INDEX METER: FURTHER APPLICATIONS AND IMPROVEMENTS AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 A SUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICEABILITY CRITERIA AD0656808 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 ARELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656781	CONSERVATIVE INFERENCE WITH SIMPLE AND DIFFUSE HYPOTHESES
AD0656784 FLIGHT INVESTIGATION OF LONGITUDINAL SHORT PERIOD FREQUENCY REQUIREMENTS AND PIO TENDENCIES AD0656785 IMMOBILIZED LIQUID MEMBRANES FOR CONTINUOUS CARBON DIOXIDE REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 SPEECH COMMUNICATION INDEX METER: FURTHER APPLICATIONS AND IMPROVEMENTS AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 RESEARCH CABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656782	
AD0656784 REQUIREMENTS AND PIO TENDENCIES AD0656785 IMMOBILIZED LIQUID MEMBRANES FOR CONTINUOUS CARBON DIOXIDE REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 SPEECH COMMUNICATION INDEX METER: FURTHER APPLICATIONS AND IMPROVEMENTS AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 A SUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICEABILITY CRITERIA AD0656868 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656783	RESEARCH TO DEVELOP THE ALGEBRAIC THEORY OF CODES
AD0656785 REMOVAL AD0656786 REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 SPEECH COMMUNICATION INDEX METER: FURTHER APPLICATIONS AND IMPROVEMENTS AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 A SUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICEABILITY CRITERIA AD0656868 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656784	
AD0656787 WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS AD0656788 SPEECH COMMUNICATION INDEX METER: FURTHER APPLICATIONS AND IMPROVEMENTS AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 A SUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICEABILITY CRITERIA AD0656868 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656785	
AD0656788 SPEECH COMMUNICATION INDEX METER: FURTHER APPLICATIONS AND IMPROVEMENTS AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 A SUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICEABILITY CRITERIA AD0656868 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656786	REGENERATIVE CARBON DIOXIDE ADSORPTION SYSTEM USING CHARCOAL
AD0656789 RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 A SUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICEABILITY CRITERIA AD0656868 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656787	WAVE PROPAGATION ALONG PERIODIC STRUCTURES AND PLASMA SLABS
AD0656790 RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI AD0656808 A SUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICEABILITY CRITERIA AD0656868 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656788	
AD0656808 A SUGGESTED GENERAL SOP FOR THE PREPARATION OF EQUIPMENT SERVICEABILITY CRITERIA AD0656868 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656789	RESEARCH ON INTELLIGENT QUESTION-ANSWERING SYSTEM
AD0656808 SERVICEABILITY CRITERIA AD0656868 RESEARCH LABORATORY OF ELECTRONICS QUARTERLY PROGRESS REPORT NO. 86, JULY 15, 1967 AD0656871 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656790	RATIOS OF E2 TRANSITION PROBABILITIES OF DEFORMED EVEN-EVEN NUCLEI
AD0656871 A RELAXATION PROCEDURE FOR COMPUTING STRESSES IN BUILT-UP STRUCTURES	AD0656808	
AD06568/1 STRUCTURES	AD0656868	
AD0656872 LINEAR CIRCUIT ANALYSIS BY MEANS OF A DIGITAL COMPUTER	AD0656871	
	AD0656872	LINEAR CIRCUIT ANALYSIS BY MEANS OF A DIGITAL COMPUTER

AD0656873	DEVELOPMENT OF A CONTACTLESS M-TYPE TRANSMITTER
AD0656876	INTERSTITIAL PULMONARY EDEMA: AN ELECTRON MICROSCOPIC STUDY OF THE PATHOLOGY OF STAPHYLOCOCCAL ENTEROTOXEMIA IN RHESUS MONKEYS
AD0656879	THE DYNAMICS OF A FOUR DEGREE OF FREEDOM GIMBALLED PLATFORM
AD0656880	A TECHNIQUE FOR IMAGE FREQUENCY REJECTION
AD0656881	COMMENTS ON THE FUTURE STATE OF ORDNANCE SCIENCES
AD0656882	PRELIMINARY HIFI RADAR FILM READOUT
AD0656883	A TRANSISTOR OPERATIONAL AMPLIFIER
AD0656884	WATER COOLING COMBUSTION GASES FOR CUBICLE 3 EXHAUST CHAMBER
AD0656885	A GROUND FLUTTER SIMULATOR
AD0656886	THE DESIGN AND TESTING OF AN ALL-LENS SCHLIEREN SYSTEM
AD0656887	THERMAL STRESSES IN FINITE LENGTH SANDWICH CYLINDERS
AD0656888	PHASED ARRAY ANTENNA DEVELOPMENT
AD0656889	JUNCTION FIELD-EFFECT TRANSISTOR CHARACTERISTICS RELEVANT TO ANALOG SWITCH CIRCUITS
AD0656890	APOLLO TELEMETRY FRAME SYNCHRONIZATION TECHNIQUES
AD0656891	DYNAMICAL EQUATIONS FOR THE POSITION AND ATTITUDE OF A SPACECRAFT WITH TIME DEPENDENT MASS AND MASS PROPERTIES
AD0656892	AN X-RAY TELEVISION SYSTEM FOR ELECTRONICS PARTS INSPECTION
AD0656893	AN EXPERIMENT IN BASIC AIRBORNE ELECTRONICS TRAINING. PART III. EFFECT OF REDUCTION IN PREVIOUS TRAINING UPON ABILITY TO LEARN OPERATIONAL EQUIPMENT
AD0656894	COMPARISON OF CONVENTIONAL AND PROGRAMMED INSTRUCTION IN TEACHING COMMUNICATIONS PROCEDURES
AD0656895	ONE-SIDED INVERSES AND ONE-SIDED IDENTITIES IN RINGS
AD0656896	RADIOPHOTOLUMINESCENCE SPECTRA OF SILVER-ACTIVATED DOSIMETER GLASSES
AD0656897	CORROSION STUDIES OF HAYNES 25 ALLOY IN SEAWATER USING ELECTROCHEMICAL TECHNIQUES
AD0656898	TABLES OF SPHEROIDAL WAVE FUNCTIONS. PART 3. SECOND VOLUME OF OBLATE RADIAL FUNCTIONS OF THE FIRST AND SECOND TYPE
AD0656899	MARINE CORROSION STUDIES: THE ELECTROCHEMICAL CHARACTERISTICS OF SEVERAL PROPRIETARY ALUMINUM GALVANI-CANODE MATERIALS IN SEA WATER
AD0656900	A COMPUTERIZED INVENTORY CONTROL SYSTEM
AD0656901	APPLICATION OF THE PARTICLE-HOLE MODEL TO ELECTRO-EXCITATION AND MUON CAPTURE IN LIGHT NUCLEI
<u> </u>	L

AD0656902	NUMERICAL INVESTIGATION OF HIGHER ORDER DIFFERENCE METHODS FOR SOLVING ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS
AD0656903	WIND TUNNEL FREE-FLIGHT TESTING TECHNIQUES FOR PLANAR MOTION EMPLOYED AT THE NAVAL ORDNANCE LABORATORY
AD0656904	MATHEMATICAL PROGRAMMING
AD0656905	GENERATION AND APPROXIMATION OF REACH AND DISTRIBUTION OF FREQUENCIES
AD0656907	THE CURRENT STATE OF CHANCE-CONSTRAINED PROGRAMMING
AD0656909	A CLASS OF EPSILON BAYES TESTS OF A SIMPLE NULL HYPOTHESIS ON MANY PARAMETERS IN EXPONENTIAL FAMILIES
AD0656910	ANALYSIS OF TIDAL CURRENT OBSERVATIONS OVER THE NORTHEASTERN SHELF OF THE GULF OF MEXICO
AD0656911	A SEQUENCE OF CURRENT PATTERNS IN THE GULF OF MEXICO
AD0656912	ON THE SOLID SOLUTIONS OF TIN TELLURIDE AND LEAD TELLURIDE
AD0656913	TWO FORTRAN PROGRAMS (0577 AND 0717) FOR COMPUTING ELECTROACOUSTICAL BEHAVIOR OF TRANSMITTING SONAR ARRAYS
AD0656915	COLLECTED REPORTS OF THE 1966 STUDENT TRAINEES OF THE RESEARCH AND DEVELOPMENT DEPARTMENT
AD0656917	ELECTRICAL CONDUCTIVITY, REACTION OF THE MEDIUM (PH) AND WATER CONTENT IN CEREBRAL TISSUE IN CRANIOCEREBRAL TRAUMA
AD0656918	MECHANORECEPTORS
AD0656919	ELECTRICAL ACTIVITY OF RECEPTORS, ASSOCIATED WITH MAINTENANCE OF FLIGHT, IN THE LOCUST
AD0656920	SOLID STATE IMAGE INTENSIFIERS
AD0656921	SOLID STATE IMAGE INTENSIFIERS
AD0656922	STUDIES IN MARINE GEOPHYSICS AND UNDERWATER SOUND FROM A DRIFTING ICE STATION
AD0656923	A NOTE ON CAUCHY'S THEOREM
AD0656925	SPACE ENVIRONMENTAL EFFECTS ON MATERIALS AND COMPONENTS, VOLUME I. ELASTOMERIC AND PLASTIC MATERIALS. APPENDIX A THROUGH I
AD0656926	AN ACTIVE FILTER FOR FUZE POWER SUPPLIES
AD0656927	MOISTURE EQUILIBRIUM IN RELATION TO THE CHEMICAL STABILITY OF DEHYDRATED FOODS: A BIBLIOGRAPHY
AD0656928	PATTERN SEPARATION BY LINEAR PROGRAMMING
AD0656929	GUIDANCE FOR SPECIFYING ENVIRONMENTAL TEST REQUIREMENTS OF ARMY CALIBRATING EQUIPMENT
AD0656930	FIELD EXPEDIENTS FOR DECONTAMINATING WATER CONTAINING NUCLEAR BOMB DEBRIS

AD0656931	STUDIES ON THE METEOROLOGY OF ALASKA EXTREMELY COLD WEATHER SPELLS IN ALASKA
AD0656932	INDEX CATALOGUE TO RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE IN MEDICAL ENTOMOLOGY, SUPPLEMENT 2. TICKS
AD0656933	INDEX CATALOGUE TO RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE IN MEDICAL ENTOMOLOGY. SUPPLEMENT 3. FLEAS, MITES AND MISCELLANEOUS ARTHROPODS
AD0656934	FLUIDIC AC AMPLIFIERS
AD0656935	REVIEW OF THE ECONOMIC FEASIBILITY REPORT FOR THE SST AND SUPPORTING MATERIALS
AD0656936	SOME TOWED LINE HYDROPHONE ARRAYS FOR SEISMIC REFLECTION PROFILING
AD0656938	DEVELOPMENT OF AUDIO TRANSDUCER HELMET ASSEMBLY
AD0656940	BUDGE ALLOCATION FOR SHELTER SYSTEMS
AD0656941	THE COMMUNIST INSURGENT INFRASTRUCTURE IN SOUTH VIETNAM: A STUDY OF ORGANIZATION AND STRATEGY
AD0656942	SOME EFFECTS OF DIFFERENTIAL PRETASK INSTRUCTIONS ON AUDITORY VIGILANCE PERFORMANCE
AD0656943	DYNAMICS AND THERMODYNAMICS OF VISCOELASTIC MEDIA
AD0656971	HUMAN FACTORS IN AVIATION: SOME RECURRENT PROBLEMS AND NEW APPROACHES
AD0656989	THE EFFECT OF TANGENTIAL ACCELERATION ON THE MOTION OF A SATELLITE
AD0656990	ON THE INTRODUCTION OF THE TERRAIN CORRECTION IN GRAVIMETER OBSERVATIONS
AD0656991	DATA OF GRAVIMETRIC SURVEYS AND PROBLEMS OF DIRECT SEARCH FOR OIL AND GAS ON THE MONZHUKLY STRUCTURE
AD0656992	MEAN FREE AIR ANOMALIES: SOURCES OF INFORMATION ON HETEROGENEITIES IN THE EARTH'S MANTLE
AD0656994	CORRELATION OF SEISMIC AND GRAVIMETRIC DATA ON THE STRUCTURE OF THE EARTH'S CRUST IN THE BLACK SEA DEPRESSION
AD0656995	INTERPRETATION OF THE MAGNETIC AND GRAVITATIONAL ANOMALIES ABOVE STRATFIED BODIES
AD0656996	SOME RESULTS OF A STUDY OF THE DEEP-SEATED STRUCTURE OF THE EARTH'S CRUST IN THE BLACK SEA DEPRESSION AND ADJACENT AREAS
AD0656997	MAIN RESULTS OF GEOPHYSICAL INVESTIGATIONS OF THE STRUCTURE OF THE EARTH'S CRUST IN THE BLACK SEA BASIN
AD0656998	ON THE THEORY OF TEMPORAL PERTURBATIONS OF THE GRAVITATIONAL AND MAGNETIC FIELDS IN CONNECTION WITH RECENT TECTONOPHYSICAL PROCESSES IN THE EARTH

AD0656999	NEOTECTONICS AS INDICATOR OF ANOMALOUS THICKNESS OF THE EARTH'S CRUST
AD0657000	ELEMENTARY THEORY OF SYNCHRONOUS ARTERIO-ARTERIAL BLOOD PUMPS
AD0657002	POLITICAL DEVELOPMENT AS A POLICY SCIENCE: A POLEMIC
AD0657003	THE TWO-STAGE SOUNDING-ROCKET PROBLEM
AD0657004	SOVIET CYBERNETICS: RECENT NEWS ITEMS NO. 7
AD0657005	DATA AUTOMATION DEVELOPMENT AND SYSTEMS IMPLEMENTATION SOME PROBLEMS AND CONCLUSIONS
AD0657006	LINGUISTIC PROBLEMS OF DENOTATION
AD0657007	REVIEW OF 'CHANGING PATTERNS OF ADMINISTRATION IN RURAL EAST PAKISTAN'
AD0657008	THE FORCES ON TWO SPHERES IN STOKES FLOW
AD0657009	COMPUTER AIDS FOR AEROSPACE DESIGN AND ENGINEERING: INNOVATION, ECONOMICS AND PUBLIC POLICY
AD0657010	OPTIMUM MAINTENANCE WITH INCOMPLETE INFORMATION
AD0657011	MAXIMIZING FLOW THROUGH A NETWORK WITH NODE AND ARC CAPACITIES
AD0657012	PLANET: PART III. DEPOT TRANSPORTATION SIMULATOR
AD0657013	A STUDY OF THE CHARACTERISTICS OF TRANSONIC BUFFET PRESSURES ON A LARGE HAMMERHEAD CONFIGURATION
AD0657014	HISTORICAL ANALYSIS OF ELECTROMAGNETIC INTERFERENCE LIMITS
AD0657015	ABSTRACT FAMILIES OF LANGUAGES
AD0657016	A NOTE ON PRESERVATION OF LANGUAGES BY TRANSDUCERS
AD0657017	INTERACTION BETWEEN FREE ELECTRONS AND INTENSIVE LIGHT BEAM - MULTIPHOTON PROCESSES OF THE CARRIERS IN SEMICONDUCTORS
AD0657018	THE SPECTRAL REFLECTANCE OF WATER AND CARBON DIOXIDE CRYODEPOSITS FROM 0.36 TO 1.15 MICRONS
AD0657019	THREE FORTRAN PROGRAMS THAT PERFORM THE COOLEY-TUKEY FOURIER TRANSFORM
AD0657020	SUPERCONDUCTING TRANSITION TEMPERATURE AND ELECTRONIC STRUCTURE IN THE PSEUDOBINARIES NB3AL-NB3SN AND NB3SN-NB3SB
AD0657021	THE TROPICAL UPPER TROPOSPHERIC TROUGH AS A SECONDARY SOURCE OF TYPHOONS AND A PRIMARY SOURCE OF TRADEWIND DISTURBANCES
AD0657022	IMMUNOLOGIC EVALUATION OF DIMETHYL SULFOXIDE
AD0657023	NEW SOLID-STATE DEVICE CONCEPTS
AD0657024	DEVELOPMENT OF HIGH TEMPERATURE THERMAL CONDUCTIVITY STANDARDS
AD0657025	CRYOGENIC HEAT PIPE
-	

AD0657026	PHOTOCATHODE-FILTER COMBINATION RESPONSE CURVES AND TABLES
AD0657027	HYPERSONIC STABILITY DERIVATIVES FOR A STANDARD 10 DEGREE CONE
AD0657028	SATELLITE POSITION AND VELOCITY PERTURBATIONS DUE TO ERRORS AT INJECTION
AD0657029	BEHAVIORAL CHANGES IN RATS AT GROUND LEVEL FOLLOWING GESTATION AND GROWTH IN 100% OXYGEN AT REDUCED PRESSURES
AD0657030	INCIDENCE OF EAR, NOSE, AND THROAT DISEASES IN 400 SPACE AND TEST PILOT CANDIDATES
AD0657031	MINERAL NUTRIENT REQUIREMENTS OF CHLORELLA SORKINIANA IN CONTINUOUS PURE CULTURE
AD0657032	MAGNETIC AND STRUCTURAL STUDY OF THE SPINEL MNYB2S4
AD0657033	A SUPPLEMENTARY GUIDE FOR CONCEPT FORMULATION STUDIES
AD0657034	OPTIMAL INVESTMENT AND CONSUMPTION STRATEGIES UNDER RISK, AND UNCERTAIN LIFETIME, AND INSURANCE
AD0657035	FINAL REPORT ON CONTRACT AF 19(628)-4142
AD0657036	THE FRANK J. SEILER RESEARCH LABORATORY
AD0657037	DIGITAL COMPUTER PROGRAM FOR ROOT LOCUS ANALYSES OF OPEN-LOOP TRANSFER FUNCTIONS CONTAINING AN E-TS LEAD-LAG TERM
AD0657038	CAMBRIDGE ATMOSPHERIC DENSITY NUMERICAL INTEGRATION PROGRAM (CADNIP)
AD0657039	INVESTIGATIONS ON THE ROLE OF ELECTRON CARRIERS IN PHOTOSYNTHESIS IN CELL-FREE SYSTEMS
AD0657043	AUTOMATIC ENGLISH SENTENCE ANALYSIS
AD0657045	RESEARCH IN PURIFICATION AND SINGLE GROWTH OF II-VI COMPOUNDS
AD0657047	THE STUDY OF COMPLIMENTARY POLYNOMIALS IN A NETWORK SENSE
AD0657048	THE CARE AND MANAGEMENT OF CAPTIVE CHIMPANZEES WITH SPECIAL EMPHASIS ON THE ECOLOGICAL ASPECTS
AD0657050	AN INVESTIGATION OF SEQUENTIAL SEARCH ALGORITHMS
AD0657053	CRYSTAL GROWTH STUDIES OF THE ALKALI METALS, THE RARE EARTHS, AND COBALT
AD0657055	A STANDING-WAVE METHOD FOR THE MICROWAVE EVALUATION OF DIELECTRIC AND MAGNETIC MATERIALS
AD0657058	THE THEORY AND AN EXPERIMENT ON A SIMPLE FUNGUS-EATER GAME
AD0657059	THE PERFORMANCE OF THE FARNSWORTH LANTERN AT THE SUBMARINE MEDICAL RESEARCH LABORATORY AND IN THE FIELD FROM 1955 TO 1965
AD0657085	VIBRATIONAL ANALYSIS OF 13C16O
AD0657086	CLAY MOBILITY, PORTUGUESE BEND, CALIFORNIA

DoD Tech Reports | Order Form | Catalog | Part 238 of 1597 | Page 11 of 21

AD0657087	POST-DOCTORAL PROGRAM IN SEISMOLOGY
AD0657088	A STUDY OF PERSISTENT AND WIDESPREAD FOG PERIODS IN SOUTHERN GERMANY
AD0657091	THE SPIN AND BRANCHING OF THE 2750-KEV LEVEL IN 37K
AD0657092	SUBSONIC WIND TUNNEL WALL CORRECTIONS
AD0657097	A TABULATION OF SELECTED CONFLUENT HYPERGEOMETRIC FUNCTIONS
AD0657109	A STATISTICAL MODEL FOR FORWARD SCATTERING OF WAVES OFF A ROUGH SURFACE
AD0657110	STRUCTURAL EFFICIENCY OF VARIOUS MATERIALS AT ELEVATED TEMPERATURES
AD0657111	THE PHILOSOPHY OF VIBRATION TESTING
AD0657112	COMPARISON OF PREDICTIONS OF VECTOR MODEL OF MICROWAVE REFLECTION FROM THE OCEAN WITH EXPERIMENTAL RESULTS
AD0657113	CERAMIC ROD ANTENNAS
AD0657114	STRENGTHS, WIDTHS, AND SHAPES OF THE LINES OF THE 3NU CO BAND
AD0657115	ABSORPTION BY CO2 BETWEEN 1800 AND 2850/CM (3.5-5.6 MICRONS)
AD0657116	ABSORPTION BY CO2 BETWEEN 7125 AND 8000/CM (1.25-1.40 MICRONS)
AD0657117	A STUDY OF THE HEAT GENERATION RATES AND TEMPERATURE DISTRIBUTION OF A PAIR OF BALL BEARINGS UNDER AXIAL LOAD
AD0657118	PARAMETRIC AMPLIFIER INTERIM WEATHER FIX
AD0657119	SEASONAL MEASUREMENT OF OCEANOGRAPHIC PARAMETERS IN THE KAULAKAHI CHANNEL, HAWAII
AD0657120	CURRENT MEASUREMENTS IN THE CANADIAN BASIN OF THE ARCTIC OCEAN, SUMMER, 1965
AD0657121	DENSITY FUNCTIONS FOR SOME RANDOM SUMS OF NORMAL, SINUSOIDAL, AND RAYLEIGH VARIABLES
AD0657122	SPECTROSCOPY OF EDA COMPLEXES AT HIGH PRESSURES. IV. ABSORPTION OF SEVERAL HALOQUINONE COMPLEXES IN POLYMER MATRICES
AD0657123	SPECTROSCOPY OF EDA COMPLEXES AT HIGH PRESSURES. V. ABSORPTION OF CRYSTALLINE TCNE COMPLEXES
AD0657124	EVALUATION OF THE NAVY NAVIGATION SATELLITE SYSTEM AND THE OMEGA NAVIGATION SYSTEM
AD0657125	CALCULATION OF THE VOID CONTENT IN GLASS REINFORCED PLASTICS
AD0657126	THE STRUCTURE OF UTILITY FUNCTIONS
AD0657127	INTERFACIAL FACTORS IN EVAPORATOR SURFACE FOULING: A STATE-OF-THE-ART SURVEY
AD0657128	APPLICATION OF THE ANALYSIS OF VARIANCE TO MADIC DATA

AD0657129	INFLUENCE OF STRAIN-HARDENING AND STRAIN-RATE SENSITIVITY ON THE PERMANENT DEFORMATION OF IMPULSIVELY LOADED RIGID-PLASTIC BEAMS
AD0657130	PHYSICAL, CHEMICAL, AND BIOLOGICAL DATA FROM THE NORTHEAST PACIFIC OCEAN: COLUMBIA RIVER EFFLUENT AREA, 1965, VOLUME II
AD0657131	BOOST PHASE TRAJECTORY ANALYSIS TECHNIQUES
AD0657132	EXPERIMENTAL STUDIES OF DAMPING IN ELASTIC BARS BY LATERAL SURFACE TREATMENT
AD0657133	THE MACH NUMBER AND TEMPERATURE CALIBRATION OF AN AXISYMMETRIC, INTERMITTENT-FLOW SUPERSONIC WIND TUNNEL
AD0657134	AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF SEVERAL TYPES OF SURFACE ROUGHNESS ON TURBULENT BOUNDARY LAYER CHARACTERISTICS AT SUPERSONIC SPEEDS
AD0657135	THE DESIGN OF AN ACCELERATION INSENSITIVE SKIN FRICTION BALANCE FOR USE IN FREE FLIGHT VEHICLES
AD0657136	PRELIMINARY STUDIES ON EFFECTS OF INTERNAL DAMPING ON THE VIBRATION AND WAVE PROPAGATION PROPERTIES OF ELASTIC RODS
AD0657137	REPORT ON AN INVESTIGATION OF BRITTLE NUGGETS IN SPOT WELDS OF TITANIUM WITH OTHER METALS, ESPECIALLY STAINLESS STEEL
AD0657138	EXPERIMENTAL STUDIES ON VIBRATION CHARACTERISTICS OF SOME IDEALIZED MISSILE FINS
AD0657139	INTERFERENCE EFFECTS DUE TO RELATIVE PROXIMITY OF STATIC-PRESSURE PROBES IN SUPERSONIC FLOW
AD0657140	SANDWICH PLATES HAVING DISSIPATIVE CORES, AS VIBRATION ENERGY ABSORBERS
AD0657141	A STUDY OF DAMPING EFFECTS ARISING FROM EXTERNAL COATING OF VISCO-ELASTIC MATERIALS ON METAL BARS
AD0657142	THE VALIDITY OF THE SINGLE DEGREE OF FREEDOM SYSTEM ANALOG FOR VIBRATION ANALYSIS
AD0657143	COMPUTATION OF EXIT-FLOW AND OVER-FLOW COEFFICIENTS
AD0657144	A TRANSISTOR D-C NEGATIVE IMMITTANCE CONVERTER
AD0657145	CONSIDERATION IN THE DESIGN OF LOW PRESSURE GAS BURNERS
AD0657146	LOW FREQUENCY MEASUREMENTS ON SPRAGUE ELECTRIC SPECIAL 30 MFD METALLIZED CAPACITORS
AD0657147	PURE BENDING OF METAL HONEYCOMB PLATES
AD0657148	SERVO VOLTMETER
AD0657149	THEORY OF THE FREE GYRO
AD0657150	THEORETICAL COMBUSTION PERFORMANCE OF RAMJET FUELS: HYDROGEN
AD0657151	RECEIVER NOISE FIGURE AS A FUNCTION OF INTERMEDIATE FREQUENCY

AD0657152	THEORETICAL COMBUSTION PERFORMANCE OF RAMJET FUELS: PROPANE
AD0657153	THE PROBABILITY OF OCCURRENCE OF RADAR ECHOES OVER AREAS OF ARBITRARY SIZE
AD0657154	A PRACTICAL SOLUTION TO THE PROBLEM OF THERMAL BENDING IN SPACECRAFT EXTENDIBLE BOOMS
AD0657155	RADIATION DAMAGE TO ORBITING SOLAR CELLS AND TRANSISTORS
AD0657156	PERFORMANCE OF THE SUPPORT SYSTEMS ABOARD THE DME-A SATELLITE, 29 NOV. 1965-FEB. 1967
AD0657157	HYDRAULIC TRANSFER VALVE ANALYZER
AD0657158	LIFE TESTS OF VACUUM TUBES UNDER SIMULATED CONDITIONS OF SHIPBOARD STORAGE OF GUIDED MISSILES
AD0657159	FEASIBILITY OF A DIRECT EXPERIMENTAL TEST OF LIGHTHILL'S THEORY OF AERODYNAMIC SOUND USING FOCUSING TECHNIQUES
AD0657160	ROCKET TUNNEL GAS PROPERTIES
AD0657161	A THEORETICAL TREATMENT OF SCHULER TUNING AS APPLIED TO INERTIAL NAVIGATION SYSTEMS
AD0657162	ON THE CONTINUITY OF A NONLINEAR INTEGRAL OPERATOR
AD0657163	APPROXIMATE METHOD OF DETERMINING THE CONCENTRATION FIELD IN A TURBULENT GAS JET
AD0657164	SHORT-PERIOD OSCILLATIONS IN THE EARTH'S ELECTROMAGNETIC FIELD
AD0657165	DATA SMOOTHING AND TREND ESTIMATION
AD0657166	LUMINANCE, RADIANCE, AND TEMPERATURE
AD0657167	A SECOND MOMENT EXPONENTIAL ERROR BOUND FOR PEAK LIMITED BINARY SYMMETRIC COHERENT CHANNELS AT LOW SNR
AD0657168	A HEURISTIC COMPROMISE BETWEEN PROBABILITY OF SUCCESS AND LIMITED RESOURCES
AD0657169	MEASUREMENT OF THE DISSIPATION ASSOCIATED WITH THE ELECTROMECHANICAL COUPLING IN PIEZOELECTRIC CERAMICS
AD0657170	TRANSMISSION-LINE DISTRIBUTED AMPLIFIERS UTILIZING FIELD-EFFECT TRANSISTORS
AD0657171	CONVERGENCE PROOFS FOR GLUCKSMAN'S PROCEDURE
AD0657172	EFFECT OF OFF-PATH IONOSPHERIC REFLECTIONS ON VLF RADIO WAVES
AD0657173	OPERANT CONDITIONING OF GSR AMPLITUDE
AD0657174	DEUTERIUM ISOTOPE STUDIES ON 2,3-DICARBAHEXABORANE(8)
AD0657175	TECHNICAL MANUALS EVALUATION PROGRAM: SIMMS FORMAT VERSUS CONVENTIONAL ORDNANCE PAMPHLET
AD0657176	FUNCTIONS OF PROCESSES WITH MARKOVIAN STATES

DoD Tech Reports | Order Form | Catalog | Part 238 of 1597 | Page 14 of 21

AD0657177	ON MENARD INSERTS IN SUPERSONIC NOZZLES
AD0657178	TREATMENT OF ACUTE RADIATION INJURY UNDER MEDICALLY AUSTERE CONDITIONS
AD0657179	TRANSFER OF TRAINING IN VERBAL LEARNING
AD0657180	A DEMAND PREDICTION TECHNIQUE FOR ITEMS IN MILITARY INVENTORY SYSTEMS
AD0657181	THE GENERATION OF THERMOELASTIC STRESS WAVES BY IMPULSIVE ELECTROMAGNETIC RADIATION
AD0657182	PERFORMANCE STUDIES ON THE NOTS-UCLA TRACKING SIMULATOR: AN INVESTIGATION OF OPERATOR PREDICTIVE BEHAVIOR ON TWO-DIMENSIONAL COMPENSATORY TRACKING
AD0657183	THE TRACKING LOOP: A CRITICAL REVIEW OF TRACKING AND RELATED SENSORIMOTOR STUDIES
AD0657184	PERFORMANCE STUDIES ON THE NOTS-UCLA TRACKING SIMULATOR: FINAL REPORT
AD0657185	SUBHARMONIC GENERATION IN AN ACOUSTIC FABRY-PEROT INTERFEROMETER
AD0657186	THE SOLAR X-RAY FLARE OF 7 JULY 1966
AD0657187	AIRBOAT NOISE REDUCTION AND IMPELLER DESIGN FOR WATER JET PROPULSION SYSTEMS
AD0657188	PYROLTIC CARBIDE DEVELOPMENT PROGRAM
AD0657189	PYROLYTIC CARBIDE DEVELOPMENT PROGRAM
AD0657190	QUANTITATIVE METHODS IN COMPUTER-DIRECTED TEACHING SYSTEMS
AD0657191	STIMULUS PRE-DIFFERENTIATION AS A FACTOR IN TRANSFER OF TRAINING
AD0657192	STUDIES IN COMPLEX COORDINATION. I. PERFORMANCE ON THE TWO-HAND COORDINATOR AS A FUNCTION OF THE PLANES OF OPERATION OF THE CONTROLS
AD0657193	ON SOME SEQUENCING PROBLEMS
AD0657194	SUGGESTIONS CONCERNING DESIRABLE DISPLAY CHARACTERISTICS FOR AIRCRAFT INSTRUMENTS
AD0657195	TACTICAL SUPPORT TRANSPORT AIRCRAFT STUDY
AD0657196	ANALYSIS OF VECTOR ANALOGUE COMPUTER
AD0657197	ROLE OF DIFFUSION IN CREEP AND STRESS-RUPTURE IN SOLIDS
AD0657198	VIBRATIONAL RELAXATION IN CO2/D2O MIXTURES
AD0657199	STUDY OF NUCLEAR SEEDED MHD PLASMAS
AD0657200	COASTAL GEOMORPHOLOGY OF CONNECTICUT
AD0657201	UNIAXIAL ANISOTROPIC WALLS FOR SAME-SENSE CP REFLECTION

DoD Tech Reports | Order Form | Catalog | Part 238 of 1597 | Page 15 of 21

AD0657202	THE ORBIT OF INJUN 3 ROCKET (1962 BETAR 6) FOR 20 APRIL TO 1 MAY 1966
AD0657203	ON THE STRESSES NEAR A CRACK IN AN ELASTIC SHEET
AD0657204	METHODS FOR PHOSPHORUS DETERMINATION IN ORGANIC COMPOUNDS ON THE CENTIMILLIGRAM SCALE
AD0657208	MEASUREMENT OF RELAXATION TIMES OF CONCENTRATION FLUCTUATIONS BY THE ELECTRIC FIELD EFFECT ON CRITICAL OPALESCENCE
AD0657209	TRANSMISSION AND REFLECTION OF SOUND IN A MEDIA CONTAINING DISCRETE SCATTERERS
AD0657210	RESEARCH INVESTIGATION OF LASER LINE PROFILES
AD0657211	GRILLAGES UNDER NORMAL AND AXIAL LOADS
AD0657212	SURVEY OF FROZEN PRECIPITATION IN URBAN AREAS AS RELATED TO CLIMATIC CONDITIONS
AD0657213	UNDERSTANDING THE VARIATIONS OF THE PHYSICAL PROPERTIES OF SEA ICE
AD0657214	METHYL CELLULOSE NITRATE
AD0657215	METHODS OF REDUCING THE SIZE AND NUMBER OF VOIDS ON FORMED CONCRETE SURFACES
AD0657216	TEACHING THE USE OF THE LIBRARY TO UNDERGRADUATES: AN EXPERIMENTAL COMPARISON OF COMPUTER-BASED INSTRUCTION AND THE CONVENTIONAL LECTURE METHOD
AD0657217	COMMUNICATION IMPACT: A CONCEPTUAL MODEL ANALYSIS OF INDIVIDUAL PREDISPOSITIONS AND THE ANALYSIS OF THE IMPACT OF A COUNTY CIVIL DEFENSE EDUCATIONAL PROGRAM
AD0657220	FIRE RESISTING COMPOUNDS FOR CLOTHING
AD0657222	EFFECTS OF WEARING FLAMEPROOFED CLOTHING IN HOT ENVIRONMENTS
AD0657223	TEST OF PHYSIOLOGICAL HEAT LOAD OF FLAMEPROOFED CLOTHING
AD0657224	PHYSIOLOGICAL EFFECTS OF WEARING FLAMEPROOFED CLOTHING IN HOT ENVIRONMENTS
AD0657225	EFFECTS OF WEARING FLAMEPROOFED CLOTHING IN HOT ENVIRONMENTS
AD0657226	TEST OF INJURIES AND BURNS FROM ROCKET LAUNCHERS
AD0657227	EFFECTS UPON TANK CREWS OF SEVERAL METHODS OF PROTECTION AGAINST CHEMICAL WARFARE AGENTS
AD0657228	TIME-TEMPERATURE RELATIONSHIPS WHICH PRODUCE HOT AIR BURNS OF HUMAN SKIN
AD0657229	TEST OF TRUCK, 3/4 TON, IMPROVED INSULATED AMBULANCE
AD0657231	METHODS OF PROTECTION AGAINST FLASH BURNS
AD0657234	APPLIED RESEARCH IN THIN-FILM FIELD-EMISSION TUBES
AD0657236	MICROWAVE FILTERS UTILIZING DIELECTRIC RESONATORS

AD0657237	MATERIALS PREPARATION AND CHARACTERIZATION RESEARCH
AD0657240	LOW MAGNETIC SATURATION GARNETS
AD0657247	SELF-REPAIR TECHNIQUES INVESTIGATION
AD0657248	URBAN CLIMATOLOGICAL STUDIES
AD0657249	THE CHINESE COMMUNIST POLITBURO AND ITS OPERATIONAL CODE: A FEASIBILITY STUDY
AD0657250	FLUORESCENT ION INTERACTION IN LASER CRYSTALS
AD0657251	ON ALGEBRAS OF FINITE REPRESENTATION TYPE
AD0657252	STUDIES RELATED TO AN EARLY DETECTION OF TOXIC EFFECTS OF ORGANIC CHEMICALS
AD0657254	BORANES AS CARBONIUM ION ANALOGS
AD0657255	CONSIDERATIONS UNDERLYING THE USE OF ULTRASOUND TO DETECT GALLSTONES AND FOREIGN BODIES IN TISSUE
AD0657256	ENCYCLOPEDIA OF CONTEMPORARY ENGINEERING. STRUCTURAL MATERIALS. PART I. ABLATION THRU CORDS
AD0657257	ENCYCLOPEDIA OF CONTEMPORARY ENGINEERING. STRUCTURAL MATERIALS. PART 2. CORROSION FATIGUE THRU HASTELLOY
AD0657258	ENCYCLOPEDIA OF CONTEMPORARY ENGINEERING. STRUCTURAL MATERIALS. PART 3. HEAT AND SOUND INSULATING LOOSE FIBER MATERIALS THRU NICHROME
AD0657259	ENCYCLOPEDIA OF CONTEMPORARY ENGINEERING. STRUCTURAL MATERIALS. PART 4. NICKEL THRU SOFT MAGNETIC MATERIALS
AD0657260	ENCYCLOPEDIA OF CONTEMPORARY ENGINEERING. STRUCTURAL MATERIALS. PART 5. SOLDER THRU ZIRCON
AD0657261	APPROACH ROADS, GREENLAND 1960-1964
AD0657262	THEORETICAL CURVES FOR THE INDUCED POLARIZATION METHOD
AD0657263	THE CONSTANT ERROR IN AMPLITUDE DISCRIMINATION AND THE INTERSTIMULUS INTERVAL: A RE-EXAMINATION
AD0657282	AN ON-LINE SYSTEM FOR ALGEBRAIC MANIPULATION
AD0657283	SYMBOLIC MATHEMATICAL LABORATORY
AD0657285	AN INVESTIGATION OF AERODYNAMIC CONTROLS AT HYPERSONIC MACH NUMBERS
AD0657286	DEVELOPMENT OF AN INTERNAL-COMBUSTION ENGINE FUELED WITH CRYOGENIC HYDROGEN AND OXYGEN
AD0657287	DATA TRANSMISSION AND INSTRUMENTATION SYSTEMS FOR SPACE VEHICLES
AD0657289	INVESTIGATION OF USE OF SUPERIMPOSED SURFACE WAVE MODES. PART II
AD0657291	REPRODUCTION AND DEVELOPMENT OF P. JAPONICUS OFF THE COAST OF SOUTHERN SAKHALIN
•	·

AD0657292	SOME DATA ON THE ZOOPLANKTON OF THE WEST COAST OF SOUTH SAKHALIN
AD0657293	INVESTIGATIONS OF ICHTHYOPLANKTON CARRIED OUT BY THE KURILE-SAKHALIN EXPEDITION
AD0657294	THE QUALITATIVE AND QUANTITATIVE COMPOSITION OF PHYTOPLANKTON AND ITS DISTRIBUTION IN THE WATERS OF SOUTH SAKHALIN AND THE SOUTHERN KURILE ISLANDS
AD0657295	AN ANALOG SIMULATION TO DETERMINE THE PERFORMANCE REQUIREMENTS OF THE DEPTH SIMULATION CONTROL SYSTEM OF THE SUBMARINE BALLAST BLOW TEST FACILITY
AD0657296	A MICROWAVE SYSTEM FOR DETERMINING ELECTRON DENSITY AND COLLISION FREQUENCY IN AN IONIZED GAS
AD0657297	SYSTEMATIC BIASES IN EYE MOVEMENT LATENCY DATA
AD0657298	SHOCK DAMAGE MECHANISM OF A SIMPLE STRUCTURE
AD0657299	EFFECTS OF COMPONENTS OF DISPLACEMENT STEP STIMULI UPON LATENCY FOR SACCADIC EYE MOVEMENT
AD0657300	LATENCY FOR SACCADIC EYE MOVEMENT
AD0657301	AN EXPERIMENTAL CRITIQUE OF THE METHOD OF CONSTANT STIMULI AND SOME ALTERNATIVE PROCEDURES
AD0657302	OPERANT CONTROL OF RESPONSE LATENCY IN MONKEY: PERIPHERAL VS CENTRAL EXPLANATIONS
AD0657303	SCALING EXTRAVEHICULAR AND EN ROUTE JUDGMENTS OF AUTOMOBILE SPEED
AD0657304	DATA ON THE REPRODUCTION AND DEVELOPMENT OF SOME FISH SPECIES INHABITING THE SOUTHERN SAKHALIN AND SOUTHERN KURILE REGIONS
AD0657305	REPORT OF PROGRESS NO. 5
AD0657306	THE RANDLE CLIFF RADAR DIGITAL RANGE-MEASURING INSTRUMENT
AD0657307	RANDOM BINARY SEQUENCES
AD0657308	PREPARATION OF DENSE ABLATIVE COMPACTS
AD0657309	MECHANICAL BEHAVIOR OF BERYLLIUM WIRE REINFORCED PLASTIC COMPOSITES. PART I. STATIC MECHANICAL PROPERTIES
AD0657311	INSTRUCTIONS TO SUPPLEMENT TEACHING ORAL HYGIENE
AD0657312	ALLERGY AND SINUS DISEASE IN AVIATORS
AD0657313	SYSTEMS ANALYSIS AND THE POLITICAL PROCESS
AD0657314	JOSS: ACCOUNTING AND PERFORMANCE MEASUREMENT
AD0657315	USE OF LAGRANGIAN COORDINATES FOR SHIP WAVE RESISTANCE (FIRST- AND SECOND-ORDER THIN-SHIP THEORY)
AD0657316	BODY VOLUME OF ADULT MEN

DoD Tech Reports | Order Form | Catalog | Part 238 of 1597 | Page 18 of 21

AD0657317	THE EQUIVALENCE OF CONTEXT LIMITED GRAMMARS TO CONTEXT FREE GRAMMARS
AD0657318	ESTIMATION OF PARAMETERS FROM LARGE SAMPLES ARBITRARILY CENSORED OR TRUNCATED
AD0657320	OPERATION OF A LONG PERIOD SEISMOGRAPH NETWORK UTILIZING MAGNETIC TAPE RECORDING AND ANALYSIS OF DATA RECORDED ON MAGNETIC TAPE
AD0657321	EFFECTS OF GUST VELOCITY SPATIAL DISTRIBUTIONS ON LATERAL- DIRECTIONAL RESPONSE OF A VTOL AIRCRAFT
AD0657322	OPERATION INSTRUCTIONS AND DESCRIPTION OF COMPUTER PROGRAM FOR FINITE DIFFERENCE SOLUTIONS OF THE LAMINAR COMPRESSIBLE BOUNDARY LAYER EQUATIONS IN THE VON MISES VARIABLES
AD0657323	BLANCH ANNIVERSARY VOLUME
AD0657324	MEMORIA DE PRIMERAS JORNADAS LATINO AMERICANAE DE ACUSTICA (PROCEEDINGS OF THE FIRST LATIN AMERICAN SYMPOSIUM ON ACOUSTICS, CORDOBA (ARGENTINA), 17-23 MAY 1965)
AD0657325	THE EFFECT OF SEVERE NOSE BLUNTNESS ON THE STABILITY OF SLENDER CONES IN HYPERSONIC FLOW
AD0657326	GEOPHYSICAL STUDY OF BASIN-RANGE STRUCTURE DIXIE-VALLEY REGION, NEVADA
AD0657327	SEISMIC DISCRIMINATION
AD0657328	COOPERATIVE SCATTERING BY DIELECTRIC SPHERES
AD0657329	THE SYSTEMS GAP
AD0657330	ECONOMIC AND TECHNICAL FEASIBILITY ANALYSIS OF ESTABLISHING AN ALL-WEATHER V/STOL TRANSPORTATION SYSTEM
AD0657331	MONOCULAR BRIGHTNESS AND FECHNER'S PARADOX
AD0657332	THE KERNAL AND BARGAINING SET FOR CONVEX GAMES
AD0657333	PROGRAM SOLUTIONS TO SPACE SCIENCE PROBLEMS
AD0657334	TRACE ANALYSIS OF SOLIDS BY MASS SPECTROMETRY
AD0657335	APPLICATIONS OF THE SOLID AND LIQUID STATE CONCEPTS FOR MACROMERITIC LIQUIDS
AD0657336	THIN-FILM HALL-EFFECT MAGNETOMETER
AD0657337	REVIEW OF FAILURE MECHANISMS IN HIGHLY LOADED ROLLING AND SLIDING CONTACTS
AD0657338	STRESS RELAXATION IN AERONAUTICAL FASTENERS
AD0657339	INTERACTION OF A HIGH CURRENT ELECTRICAL DISCHARGE WITH ITS SELF-INDUCED MAGNETIC FIELD IN THE PRESENCE OF GAS FLOW
AD0657341	A MANIFOLD OF PERIODIC ORBITS

AD0657342	A STABILITY THEORY FOR NON-LINEAR DISTRIBUTED NETWORKS
AD0657343	FURTHER RESEARCH WITH ADAPTIVE TASKS
AD0657344	THE EFFECT OF AN ELASTIC MEMBRANE ON THE STABILITY OF A TRIAXIAL TEST OF A TIME INDEPENDENT SOIL
AD0657345	JOB ANALYSIS: AN ASSESSMENT OF APPLICABILITY OF ANALYSIS SYSTEMS OF OTHER SERVICES TO NAVY ENLISTED BILLETS
AD0657346	U. S. NAVAL OCEANOGRAPHIC OFFICE GEOMAGNETIC SURVEYS
AD0657347	COMPUTER AND INFORMATION SCIENCES-II
AD0657348	A PLAN FOR THE ESTABLISHMENT OF A COMPUTER-AIDED INSTRUCTION RESEARCH AND DEVELOPMENT CENTER
AD0657349	LARGE APERTURE SEISMIC ARRAYS
AD0657350	CONCEPTUAL STRUCTURE AND GROUP PROCESSES IN AN INTER-NATION SIMULATION. PART I. THE PERCEPTION OF SIMULATED NATIONS
AD0657351	LIGHT SCATTERING BY BANDED SPHERULITES
AD0657352	THE DICHROISM AND BIREFRINGENCE OF POLYMERS CONTAINING POLYENE SEGMENTS. PART I
AD0657353	TRAINING, TASKS AND MEDIATOR ORIENTATION IN HETEROCULTURAL NEGOTIATIONS
AD0657354	AN EXPERIMENTAL METHOD FOR THE STUDY OF INTERACTIONS BETWEEN DETONATION WAVES AND MAGNETIC FIELDS
AD0657355	AFTERGLOW STUDIES IN NITROGEN
AD0657356	RESEARCH INTO THE SCATTERING OF ELECTROMAGNETIC ENERGY FROM HIGHLY CONDUCTING BODIES
AD0657357	APPARATUS FOR MEASUREMENT OF TRANSPORT PROPERTIES OF PHOTOCARRIERS IN INSULATING CRYSTALS
AD0657358	CLIMATIC NORMALS AS PREDICTORS. PART 1. BACKGROUND
AD0657359	COHERENT, TUNABLE, CW OSCILLATIONS IN A SMOOTH-BORE MAGNETRON - THE PLASMA MAGNETRON
AD0657360	INVESTIGATION AND CONTINUED DEVELOPMENT OF THE IDEALAB FOURIER TRANSFORM ANALOG COMPUTER
AD0657361	GEOPHYSICAL CONSTANT DETERMINATION FROM SATELLITE OBSERVATIONS: DIGITAL COMPUTER PROGRAM
AD0657362	KINETIC EQUATION FOR A PLASMA AND ITS APPLICATION TO HIGH- FREQUENCY CONDUCTIVITY
AD0657363	MONTE CARLO CALCULATIONS OF LIGHT SCATTERING FROM CLOUDS
AD0657364	CHEMICAL REACTIONS ON CLEAN SURFACES, USING MODULATED ATOMIC BEAM TECHNIQUES
AD0657365	RADIATION DAMAGE IN SEMICONDUCTORS
L	

AD0657366	A DEMONSTRATION OF THE CONSISTENT OPERATIONAL SUCCESS OF 2400 BAUD HF AUTODIN DATA TRANSMISSION USING THE CURTS PHASE II SYSTEM
AD0657367	THE USE OF CUING IN TRAINING TASKS: PHASE 3
AD0657368	PHOTOGRAMMETRIC MAPPING USING VERTICALITY DATA
AD0657369	THE HORIZONTAL-VERTICAL ILLUSION IN PLANE GEOMETRIC FIGURES
AD0657370	THRESHOLD ELEMENTS AND THE DESIGN OF SEQUENTIAL SWITCHING NETWORKS
AD0657371	DOME EFFECTIVENESS AND THE SCALING AND AREA DEPENDENCE OF BOUNDARY-LAYER PRESSURE SPECTRA VIEWED WITH REGARD TO CHARACTERISTIC WAVENUMBER RANGES
AD0657372	CALCULATION OF RADIANT FLUX IN A LAMINAR BOUNDARY LAYER
AD0657373	FRACTOGRAPHIC STUDIES WITH A LINEAR POLYMER WITH SPECIAL CONSIDERATION OF FATIGUE FRACTURE
AD0657374	EQUILIBRIUM SPIN CONFIGURATION AND RESONANCE BEHAVIOR OF RBMNF3
AD0657375	HARMONIC GENERATION IN ANTIFERROMAGNETIC RESONANCE
AD0657376	ELECTRICALLY-SMALL, SUPERCONDUCTING ANTENNAS
AD0657377	BOUND ON STRESSES CAUSED IN SANDWICH ARCHES BY BOUNDED ANELASTIC STRAINS
AD0657378	THE AIR FORCE MATERIALS LABORATORY TERMINAL BALLISTIC RESEARCH FACILITY
AD0657379	THE EMBRITTLEMENT OF COPPER-17 ATOMIC % ALUMINUM ALLOY BY LIQUID MERCURY
AD0657380	SURFACES AND INTERFACES IN MATERIALS TECHNOLOGY
AD0657381	PRECIPITATION EFFECTS IN SEMICONDUCTORS
AD0657382	DYNAMIC BEHAVIOR OF EYE GLOBES
AD0657383	AN OBJECTIVE TECHNIQUE FOR FORECASTING SUMMER THUNDERSTORMS AT DAVIS-MONTHAN AIR FORCE BASE, ARIZONA
AD0657384	STUDIES IN THE PHONOLOGY OF ASIAN LANGUAGES. V. ACOUSTIC FEATURES IN THE MANNER-DIFFERENTIATION OF KOREAN STOP CONSONANTS
AD0657385	EVALUATION OF IMPROVED T-39 BRAKE, GOODYEAR P/N 9550338
AD0657389	THE OCEAN SCIENCE PROGRAM OF THE U.S. NAVY: ACCOMPLISHMENTS AND PROSPECTS
AD0657390	LIST OF LIBRARY ACCESSIONS, FFC-3927 TO FFC-4061
AD0657400	THE PRECESSION AND NUTATION OF DEFORMABLE BODIES II: THE FORM OF DISTORTED CONFIGURATIONS
AD0657401	RECOMBINATION AND DIFFUSION IN INJECTED ELECTRON-HOLE PLASMAS
AD0657404	LINEAR VERSUS LOGARITHMIC AVERAGING

DoD Tech Reports | Order Form | Catalog | Part 238 of 1597 | Page 21 of 21

AD0657428	AN ALGORITHM FOR FINDING A MINIMUM EQUIVALENT GRAPH OF A DIGRAPH
AD0657429	FLUID MECHANICS RESEARCH
AD0657430	ON THE APPLICATION OF THE THEORY OF MAXIMUM PRINCIPLE TO A PRODUCTION CONTROL PROBLEM
AD0657431	A NOTE ON SOME STOCHASTIC APPROACHES TO NONSTOCHASTIC DISCRETE PROGRAMMING
AD0657432	THE COVALENT BOND IN CRYSTALS. I. ELEMENTS OF A STRUCTURAL THEORY
AD0657433	THE COVALENT BOND IN CRYSTALS. II. PARTIALLY IONIC BINDING
AD0657434	THE COVALENT BOND IN CRYSTALS. III. ANISOTROPY AND QUADRUPOLE MOMENTS